

Figure 1

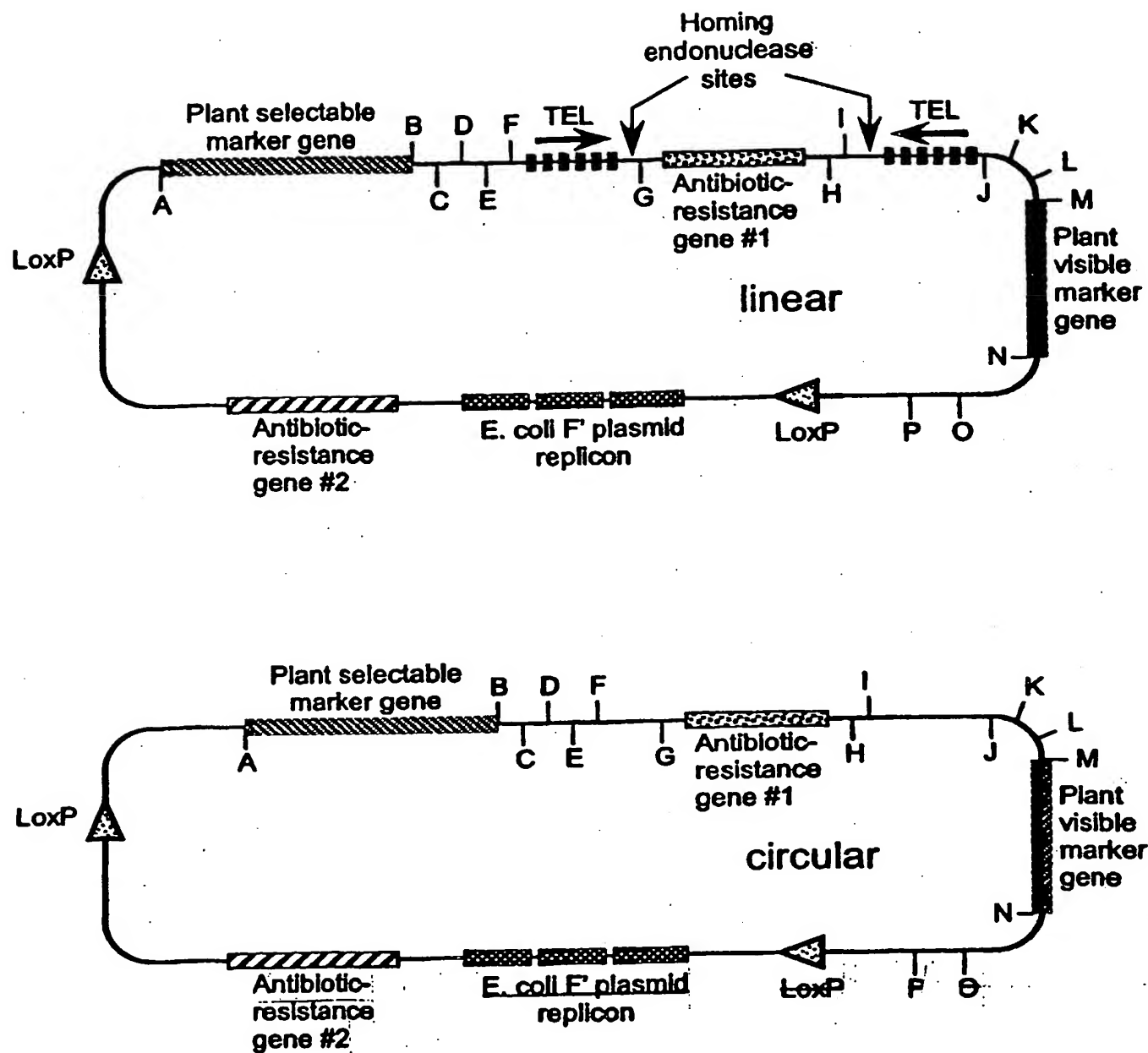


Figure 2

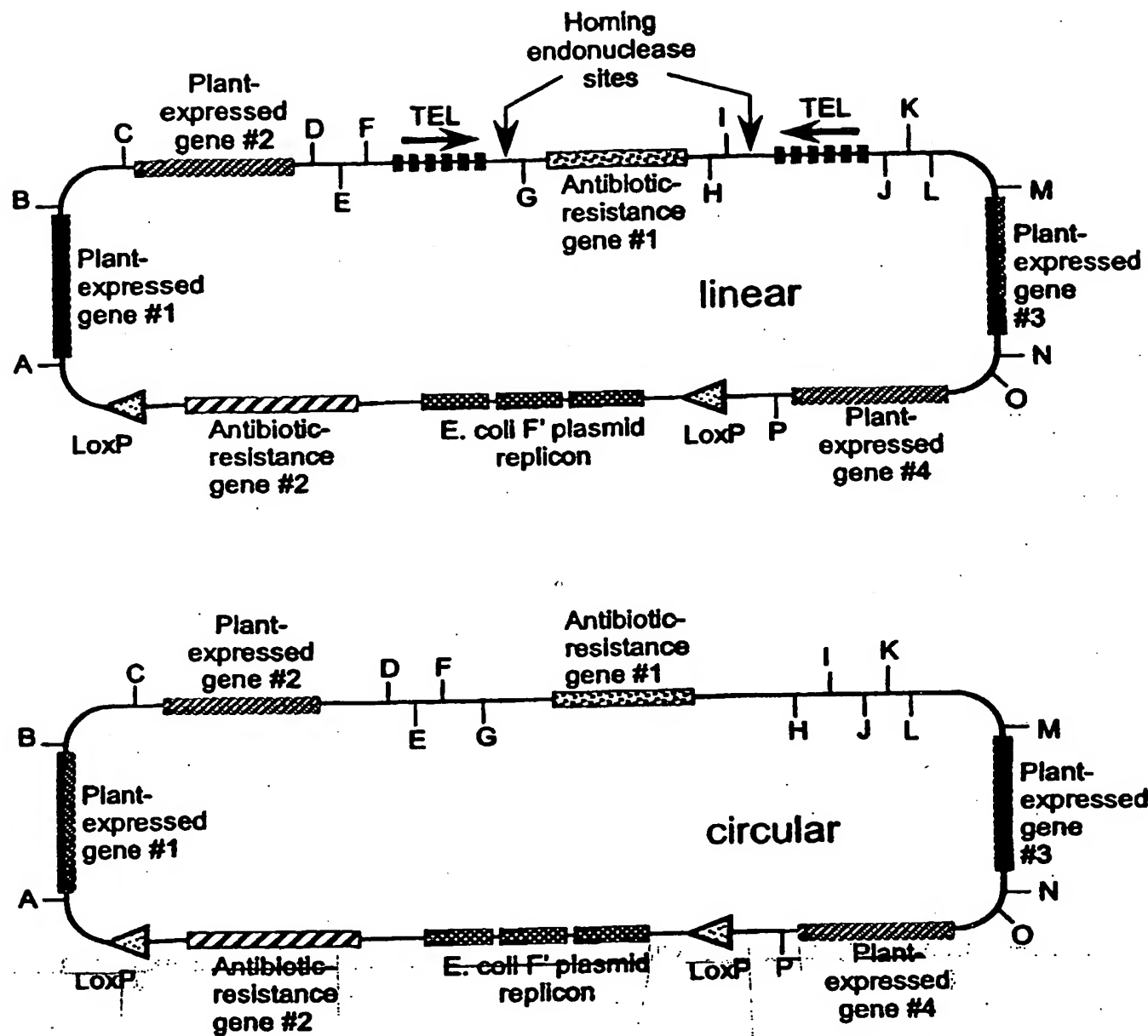


Figure 3

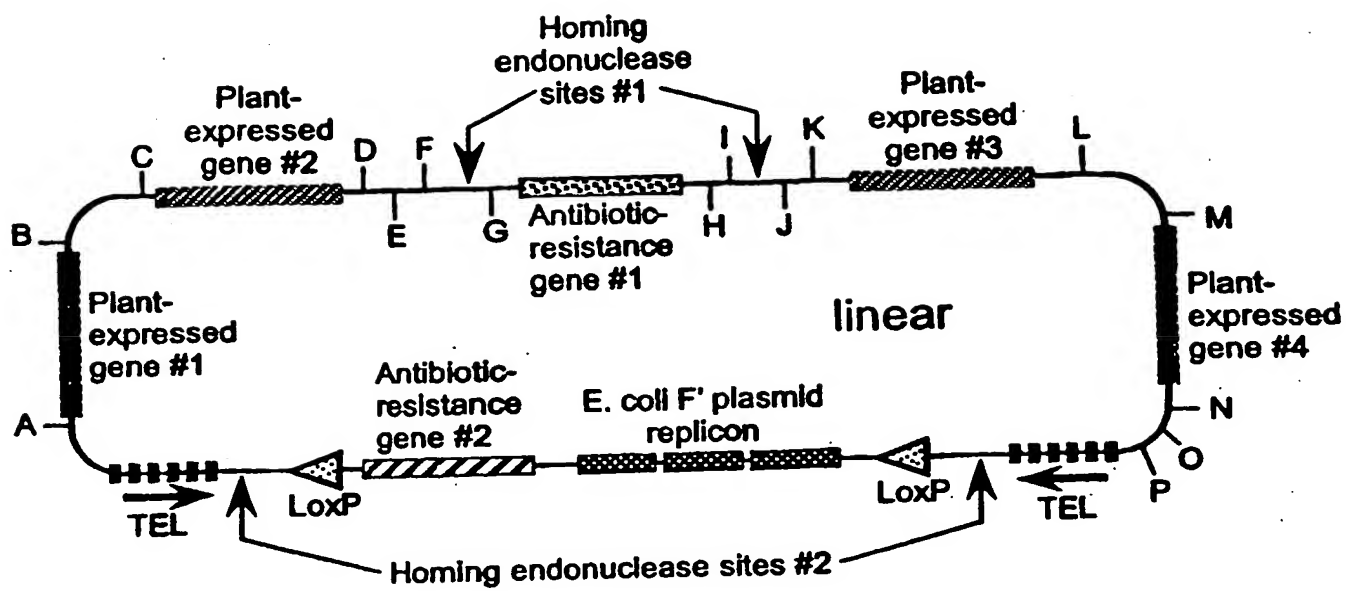


Figure 4

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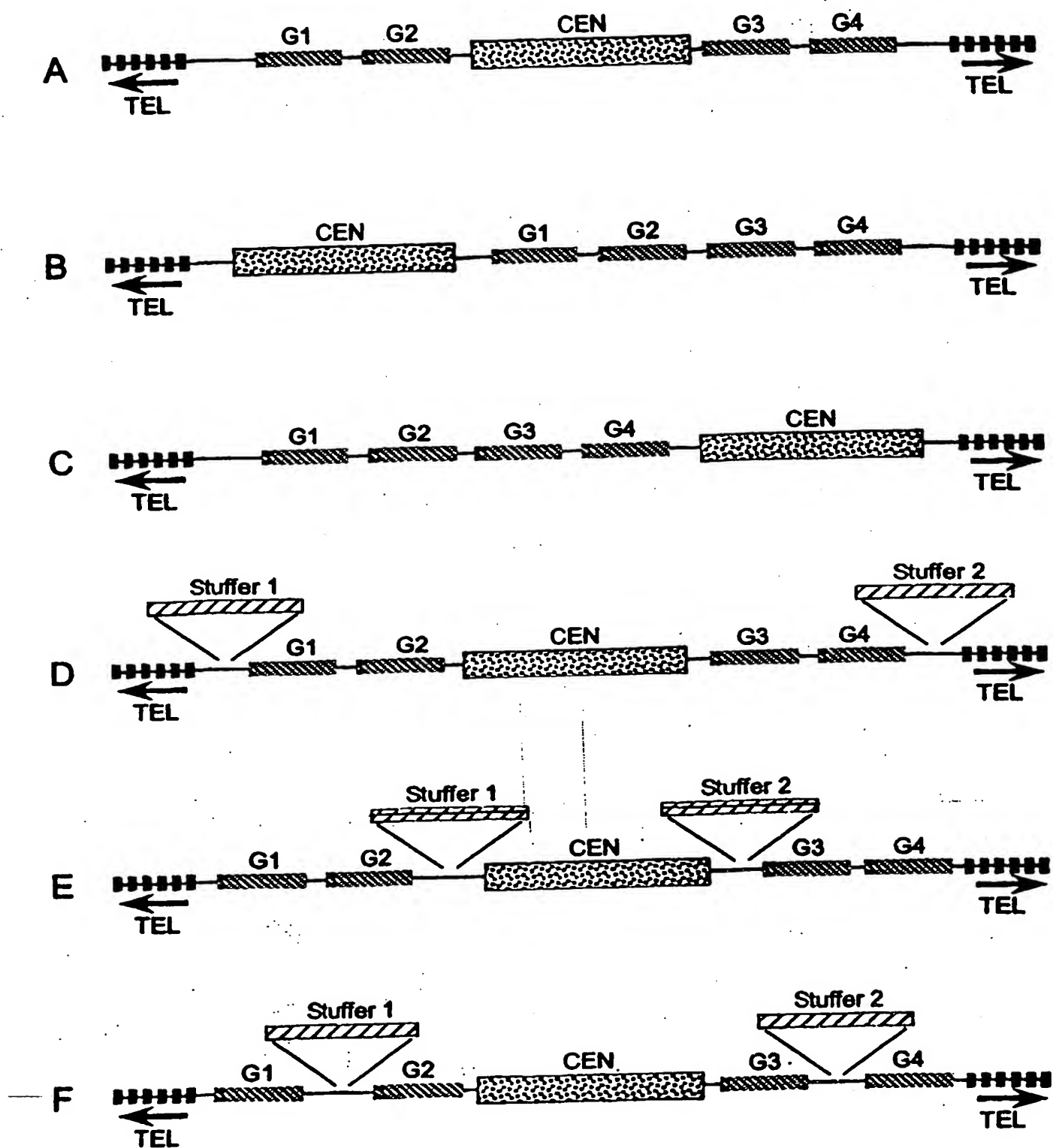


Figure 5

04 BB5R4-1	ASCTT\$ATTTGGATACATAAAGTAGTGGAGAATCACCAGGAAGTTGAATAAA
05 BB5R4-1	AGCTTGATTTGGATACATAAAGTAGTGGAGAATCACCAGGAAGTTGAATAAA
05 BB280R2-3	ACCTTCATTTGGATACATAAAGTAGTGGKAGAATCACCAGGAAGTTGAATAAA
04 BB5R4-1	TCTCATAGGAGTTAGGATGAAGAAGTTATCCCACTTCAAATAAGGTGATCC
05 BB5R4-1	TCTCATAGGAGTTGGCATGAAGAAGTTATCCCCTTCAAATCAGGTGATTC
05 BB280R2-3	TCTCATAGGAGTTAGGATGAAGAAGTTATCCCACTTCAAATAAGGTGATCC
04 BB5R4-1	CAGTTTYCCTGTTGGAAATATKANAACCTHTTCGHCATTCADTCAAACCG
05 BB5R4-1	CAGTTTCCCAGTTGGAAATAGCACAGCTTCTCGTCGTTCCAATCAAACCG
05 BB280R2-3	CAGTTTYCCTGTTGGAAATATGACAACTTCTCGTCATTCTAATCAAACCG
04 BB5R4-1	GATGAATCGCGATGTAARARVCY
05 BB5R4-1	GATGAATCTCTTGTAAGA
05 BB280R2-3	GATGAATCKYGATGTWAGA

Figure 6

CrGm1	1..AAATTCAAAT	GGTCATAACT	TTT <u>MACWC</u> GG.....	30
CrGm2	1..AAATTCAAAC	GACAATAACT	TTT <u>TACT</u> CGG.....	30
SB12MC	1..AAA <u>WTCAAAC</u>	GACAATAACT	TTT <u>KACT</u> CGG.....	30
CrGm1	31..A <u>KGTC</u> CGATT	CAG <u>GGCG</u> CATA	ATATATCGAG.....	60
CrGm2	31..ATGTC <u>YG</u> ATT	GAG <u>TCCC</u> GTA	ATATATCGAG.....	60
SB12MC	31..ATGTC <u>CCG</u> ATT	GWG <u>TCCC</u> GTA	RTATATCGAG.....	60
CrGm1	61..ACGCTCGAAA	TTGA <u>ACAAYG</u>	GAAGCTCT <u>CG</u> AG..	92
CrGm2	61..ACGCTCGAAA	TTGA <u>ATRYTG</u>	-AAGCTCTGA GC..	92
SB12MC	61..ACGCTCGWAA	TTGAAA <u>ACWG</u>	-AAGCTCT <u>RA</u> GM..	92